

PROJECT 10073 RECORD

1. DATE - TIME GROUP 7 February 50 08/0130Z	2. LOCATION San Francisco, California Area
3. SOURCE Civilian & Military	10. CONCLUSION Other: <i>AC w/ CONTRAILS or TARGET</i>
4. NUMBER OF OBJECTS One	11. BRIEF SUMMARY AND ANALYSIS See CASE FILE.
5. LENGTH OF OBSERVATION 10 Minutes	
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE N/A	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

PROJECT 10073 RECORD CARD

07/07/50

ATIC NO. ✓ DATE OF INFO 7 Feb 1950
 AF NO. LOCATION Alameda NAS
 REPORT NO. SOURCE Newspaper Article
 DATE OF REPORT 14 Feb 1950 DATE IN TO ATIC
 TIME OF STARTING 1730 PST COLOR Gray Vapor Trail
 SHAPE Conical SPEED Slow ESTIMATED
 SIZE Est. 30' Long SPEED (75-90 MPH) MEASURED
 COURSE 180° ALTITUDE 5,000' ESTIMATED
 NO. IN GROUP 1 LENGTH OF TIME OBSERVED
 SOUND TYPE OF OBSERVATION
 PICTURES MANEUVERS Changed position of axis during flight.
 SKETCHES

Temporary ATIC Form 329
(2 Jan 52)

PROJECT 10073 RECORD

1. DATE - TIME GROUP 7 February 50 06/0130Z	2. LOCATION San Francisco, California Area
3. SOURCE Civilian & Military	10. CONCLUSION Other: <i>Alt w/ CONTRAILS OR TARGET</i>
4. NUMBER OF OBJECTS One	Feiv Reports, SEE CASE FILE.
5. LENGTH OF OBSERVATION 10 Minutes	11. BRIEF SUMMARY AND ANALYSIS SEE CASE FILE
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE N/A	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

PROJECT 10073 RECORD CARD

070702

ATIC NO. —	✓ DATE OF INFO <u>7 Feb 1950</u>
AF NO. —	LOCATION <u>Alameda NAS</u>
REPORT NO. —	SOURCE <u>Newspaper Article</u>
DATE OF REPORT <u>14 Feb 1950</u>	DATE IN TO ATIC —
TIME OF STARTING <u>1730 PST</u>	COLOR <u>Gray Vapor Trail</u>
SHAPE <u>Conical</u>	SPEED <u>Slow</u> <small>Estimated</small>
SIZE <u>Est. 30' Long</u>	SPEED <u>(75-90 MPH)</u> <small>Measured</small>
COURSE <u>180°</u>	ALTITUDE <u>5,000'</u> <small>Measured</small>
NO. IN GROUP <u>1</u>	LENGTH OF TIME OBSERVED —
LOUDNESS —	TYPE OF OBSERVATION —
PIRSON —	MANEUVERS <u>Changed position of axis during flight.</u>

Temporary ATIC Form 329
(2 Jan 52)